

Oxygen is odorless and colorless

Copper turns green when
exposed to the environment

The piece of metal is magnetic

The density of water is
1.0 gram per cubic centimeter

Diamonds are a very hard substance

The tree is 8 meters high

Sodium reacts very easily with other
elements.

Copper conducts electricity

Water is a liquid

The mass of the NaCl sample
is 30 grams

Gold is nonflammable	Alka-Seltzer tablets react with water to produce gas
The color of the ball is red	Iron reacts with oxygen and forms rust
The boiling point of water is 100 degrees C	Baking soda reacts with vinegar
The gas is flammable	Oxygen is a gas
Argon is not very reactive	Nitrogen is a colorless gas

The silver spoons tarnished
and turned dark

The piece of metal is magnetic

A student's shirt suddenly bursts into
flames.

Silver necklaces tarnish and
turn green.

**Physical
Property**

**Chemical
Property**